



FIG. 1

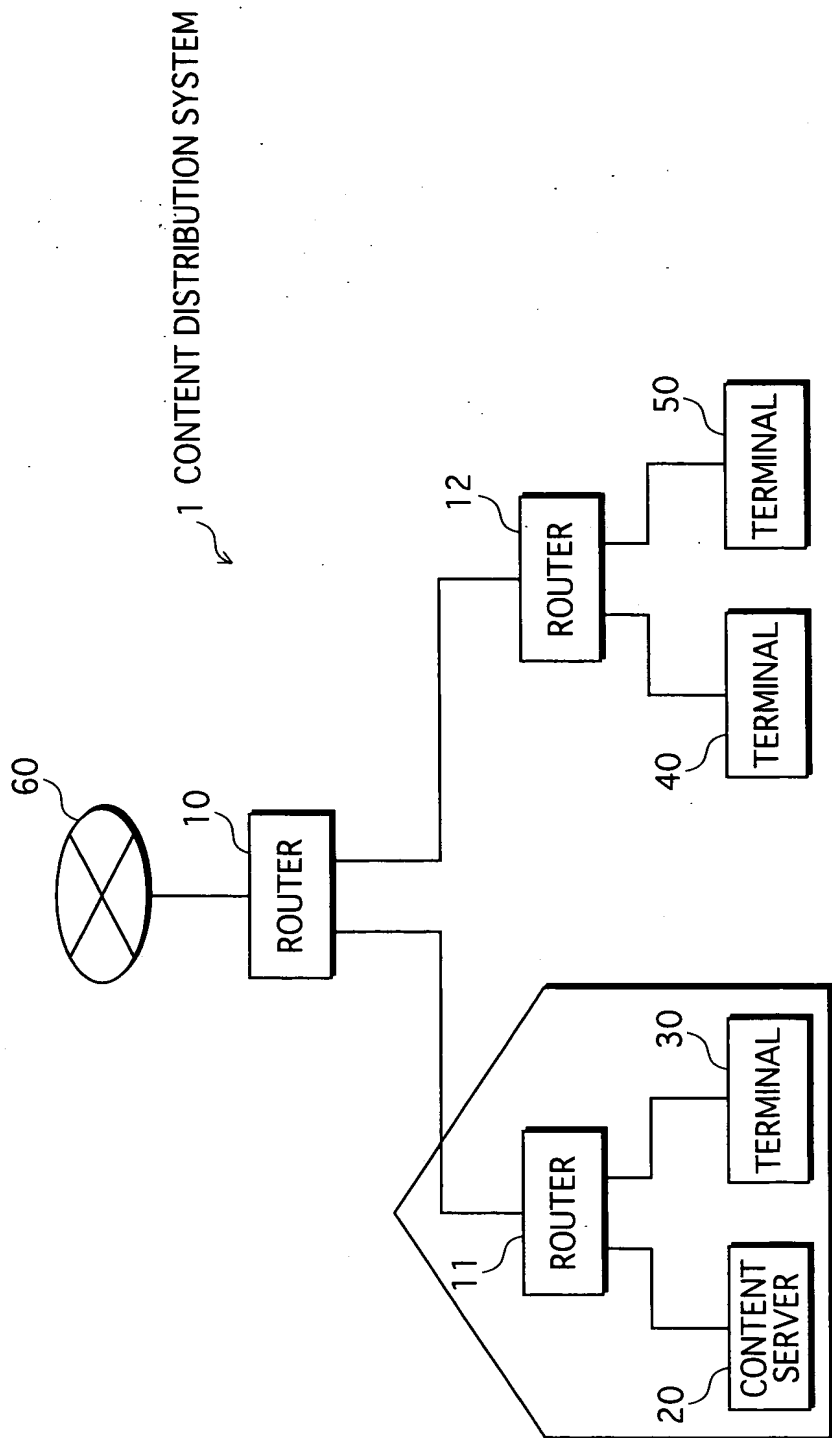


FIG.2

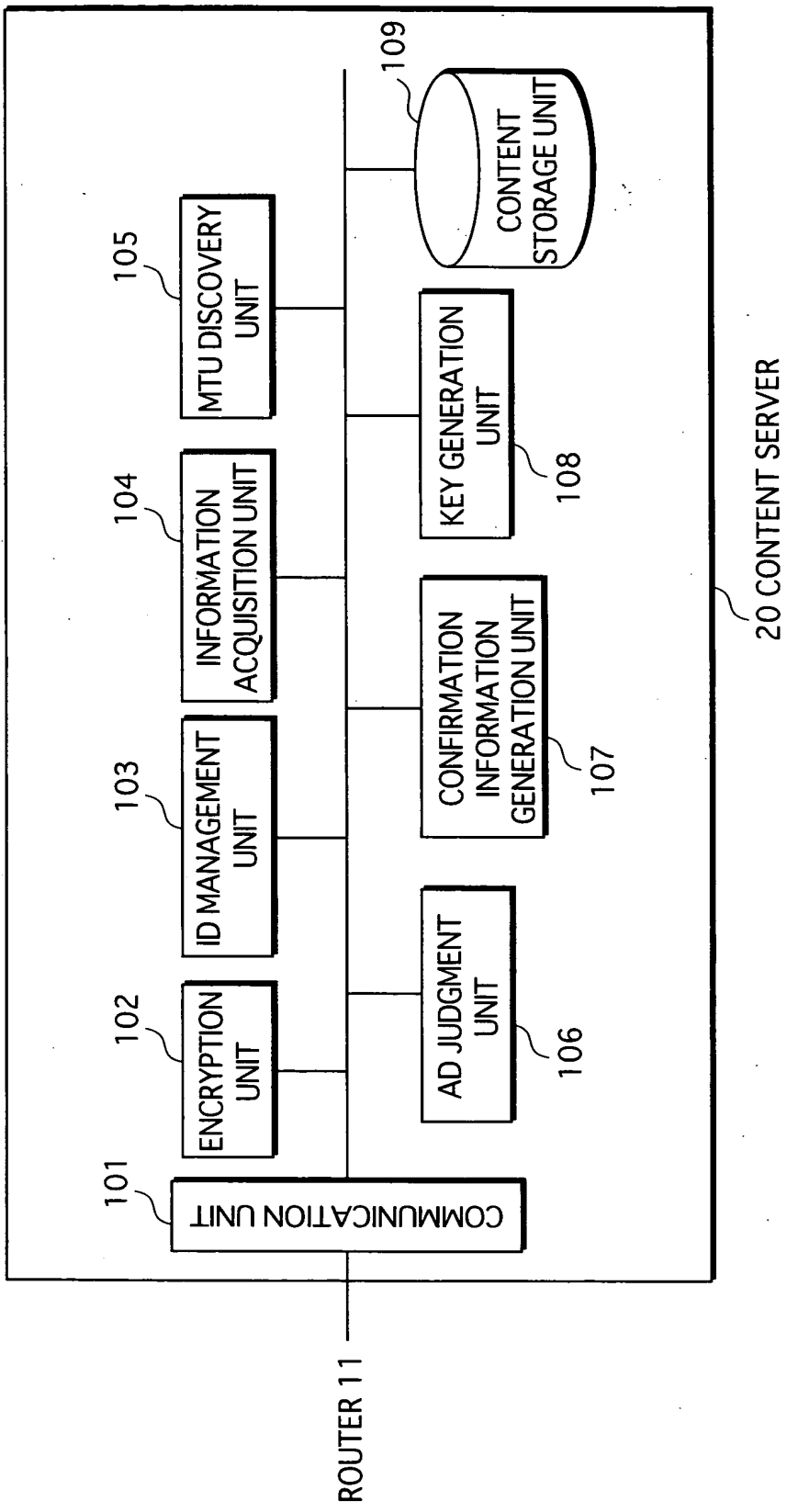


FIG.3

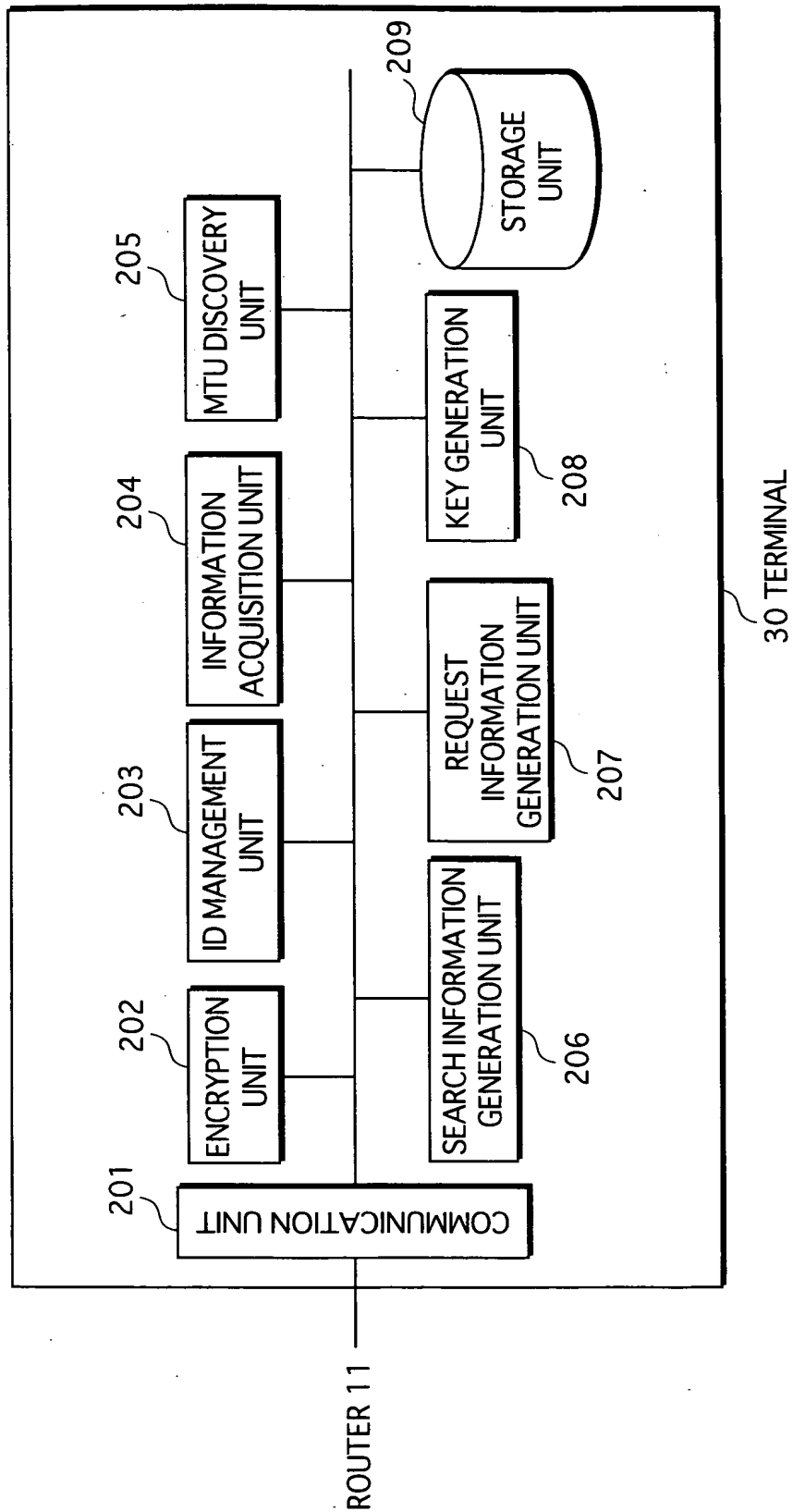


FIG.4A

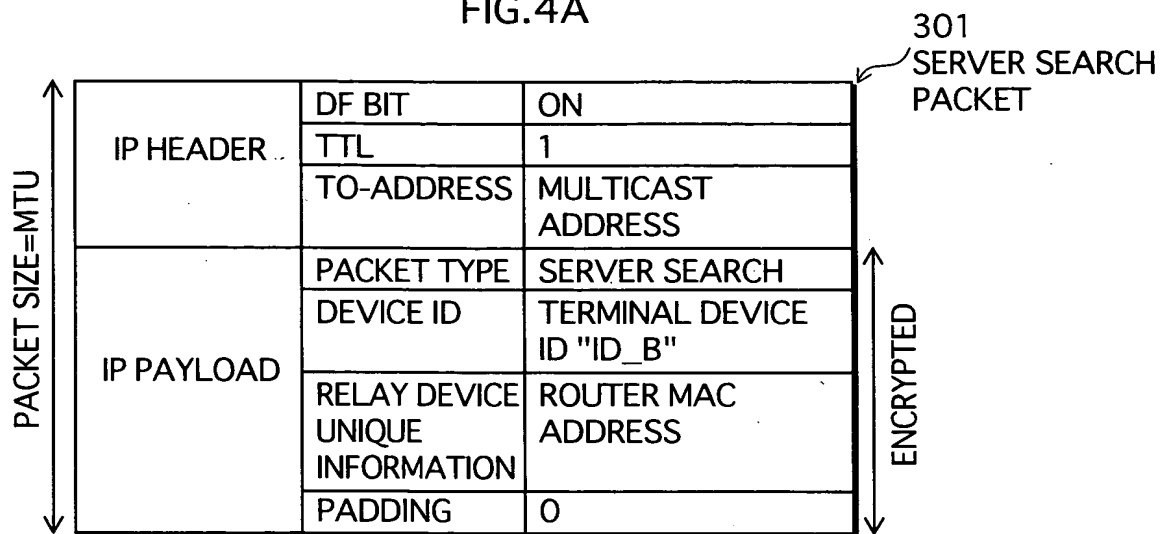


FIG.4B

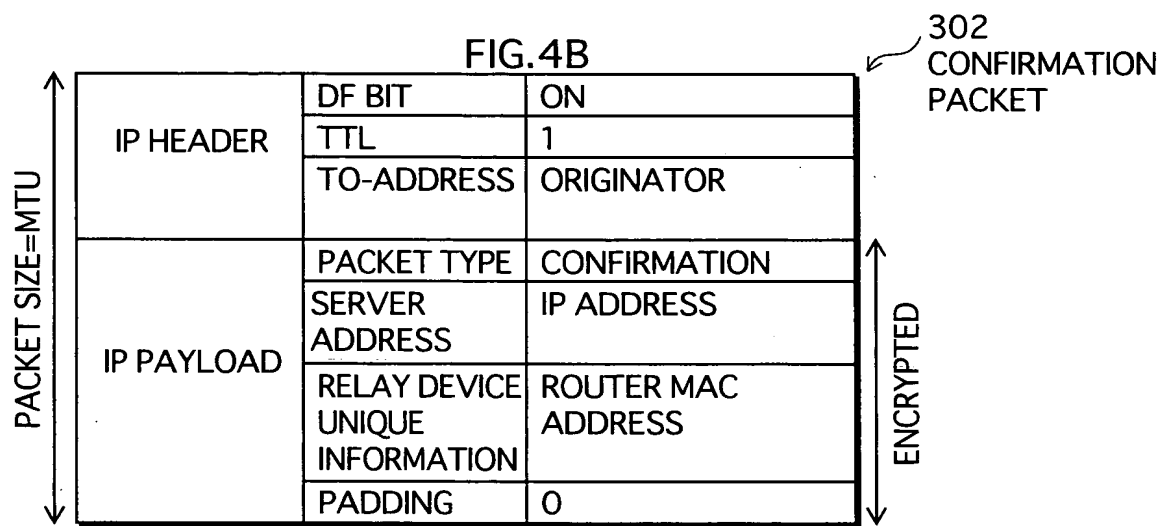


FIG.4C

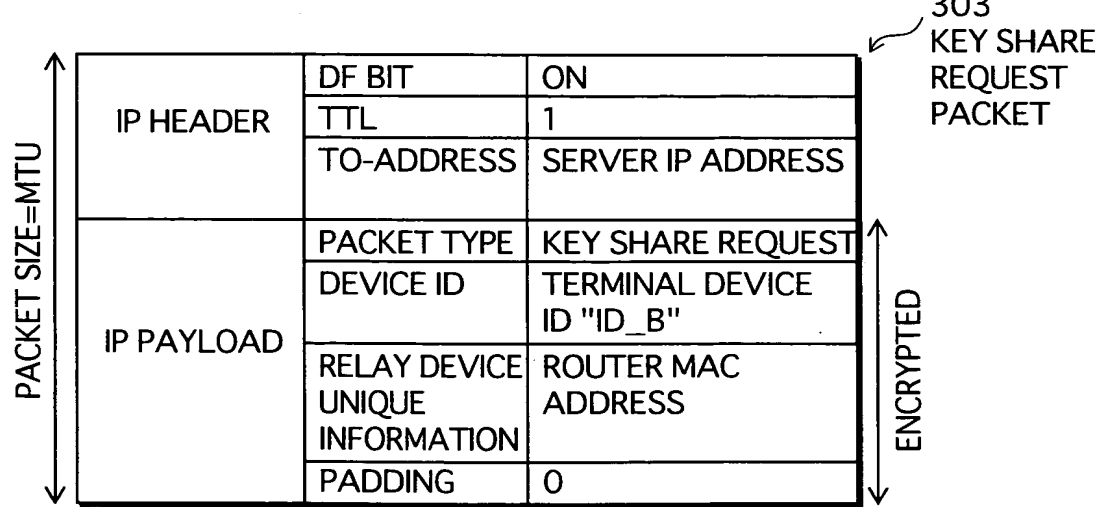


FIG.5

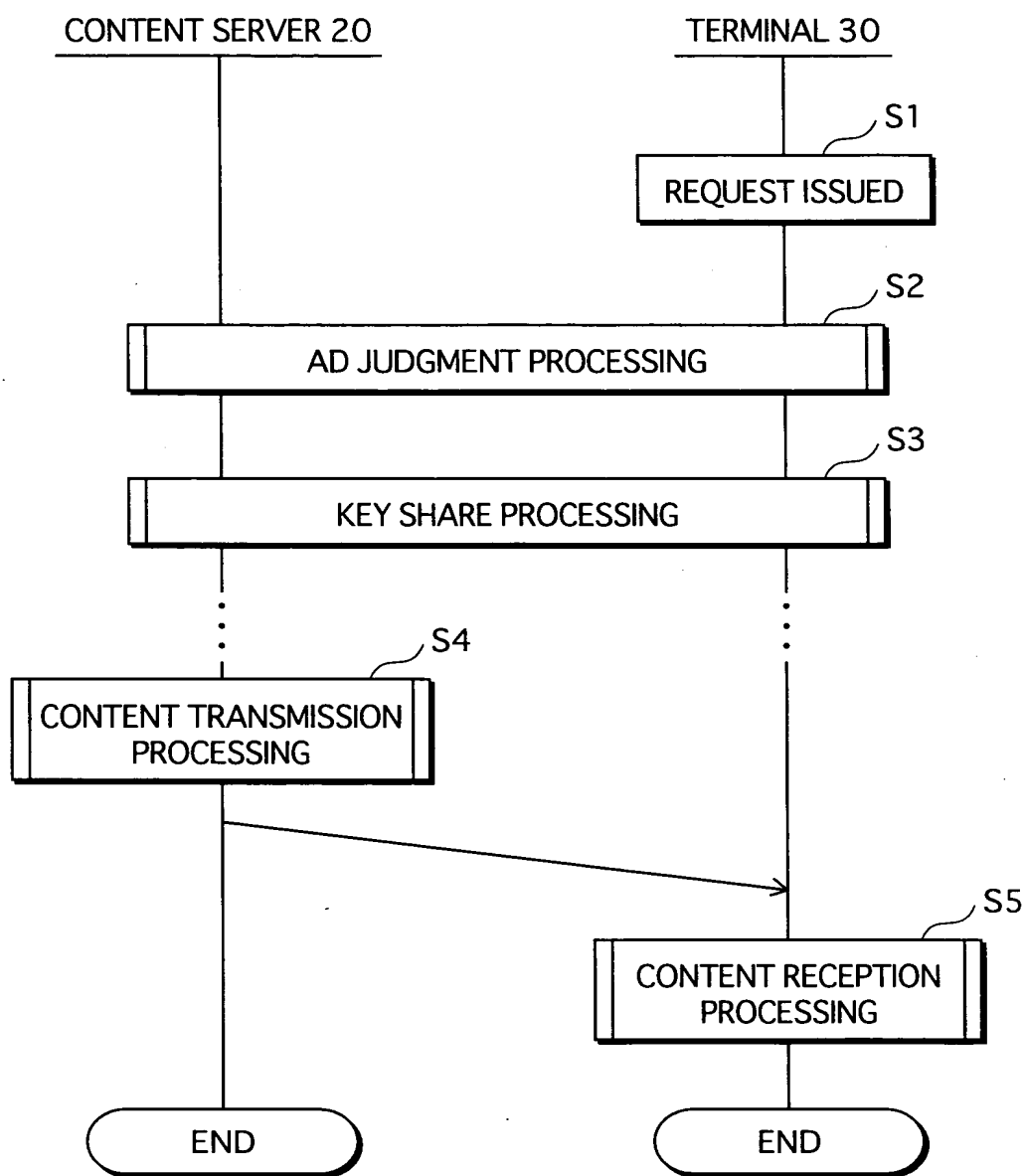


FIG. 6

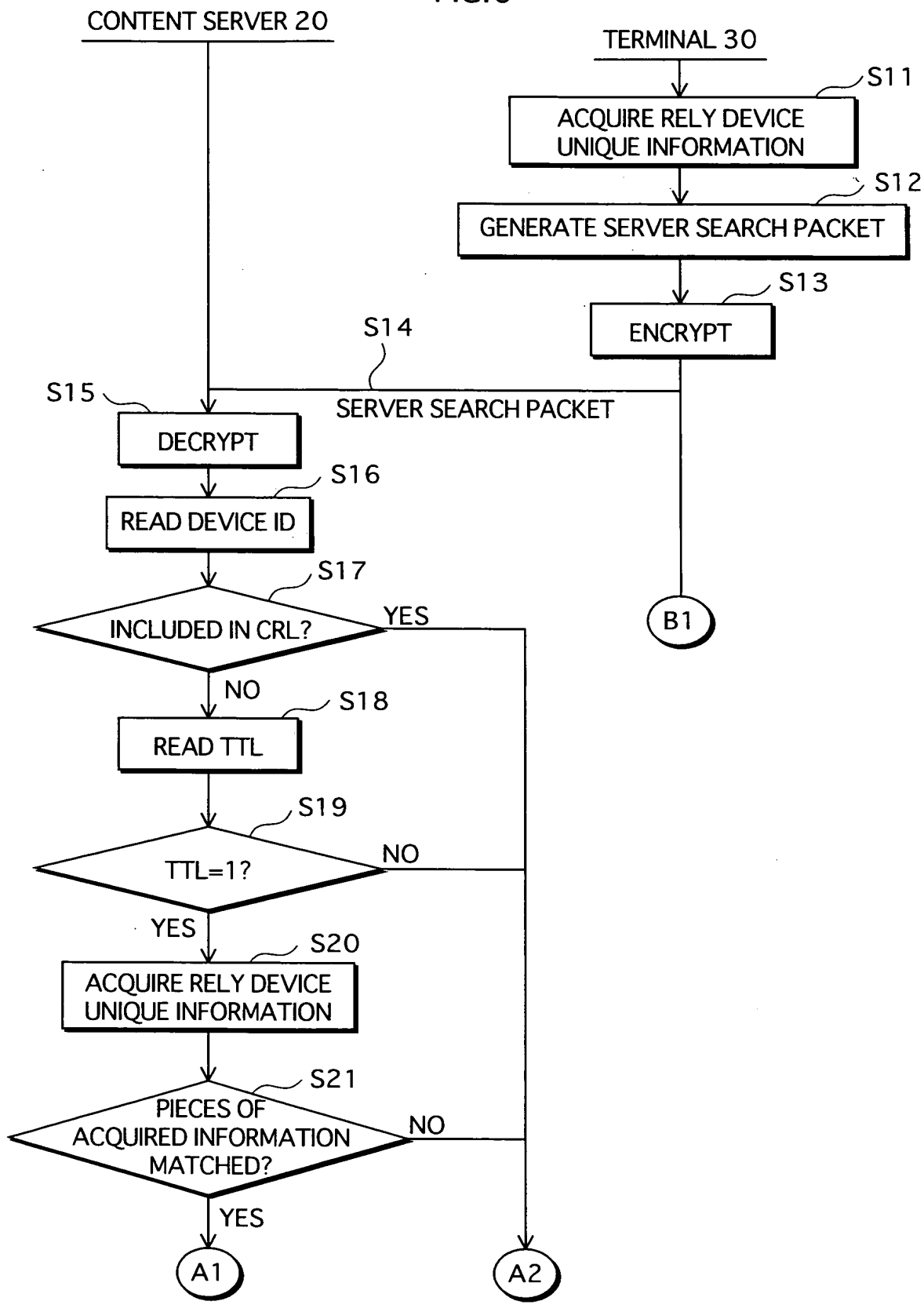


FIG.7

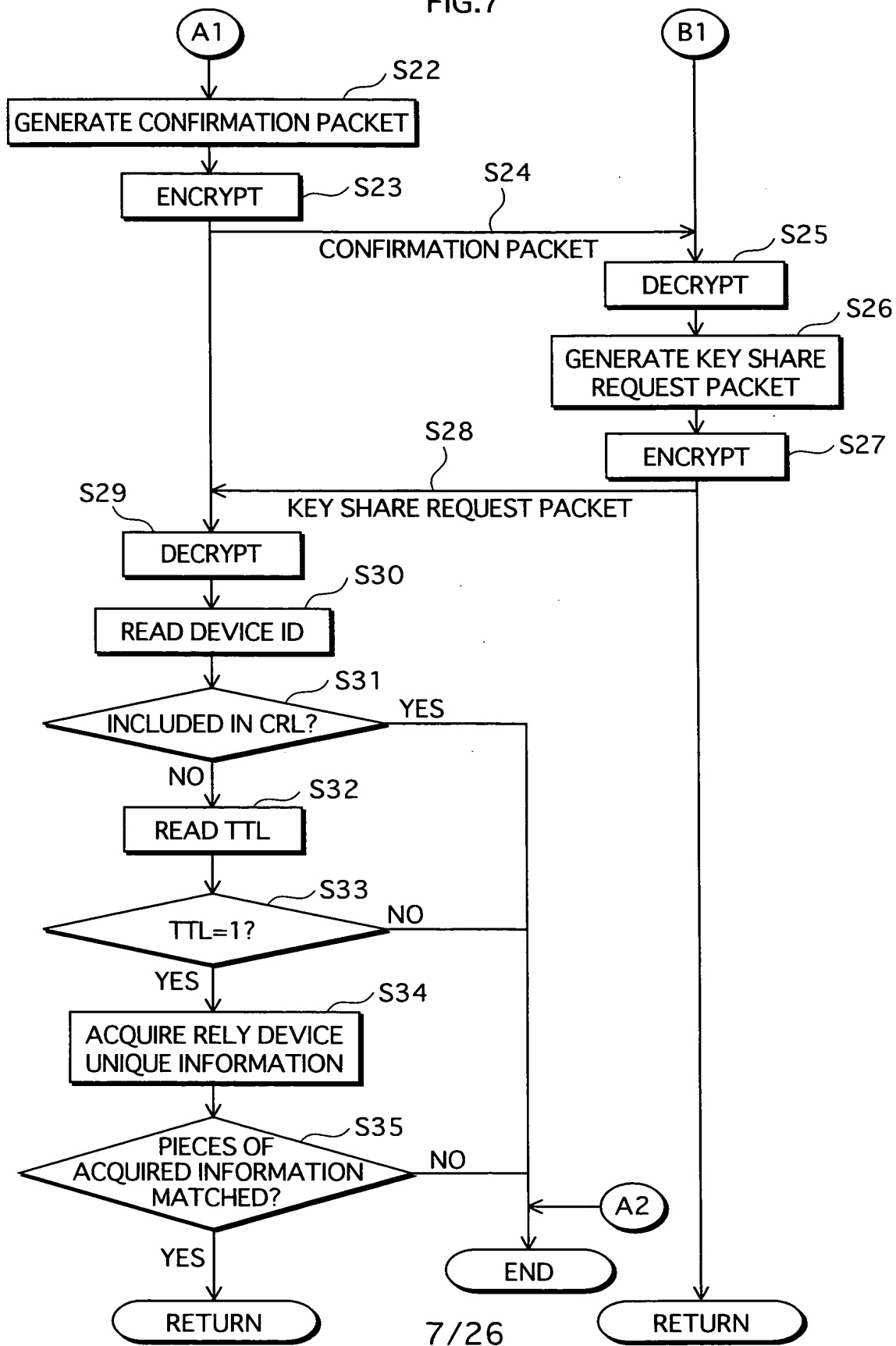


FIG.8

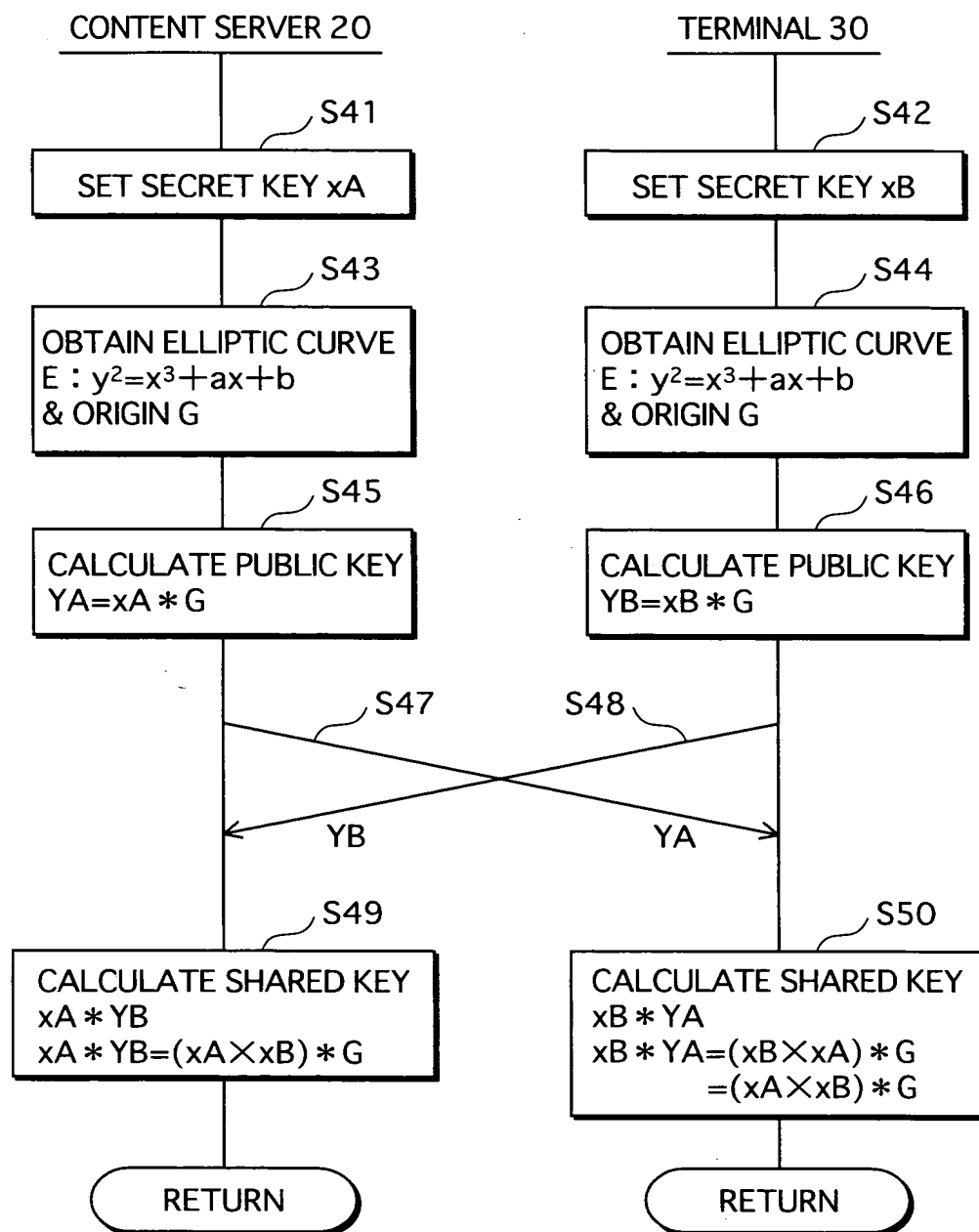


FIG.9A

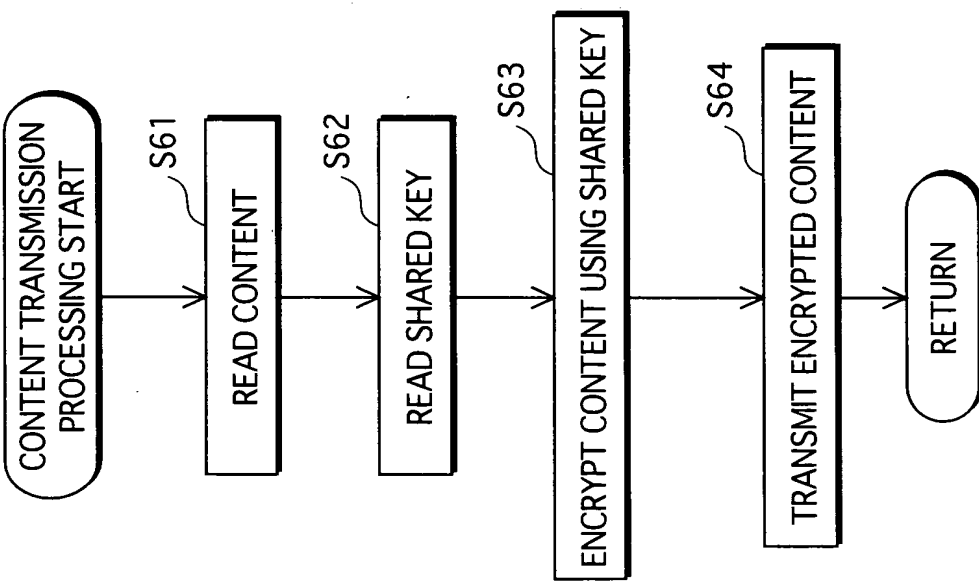


FIG.9B

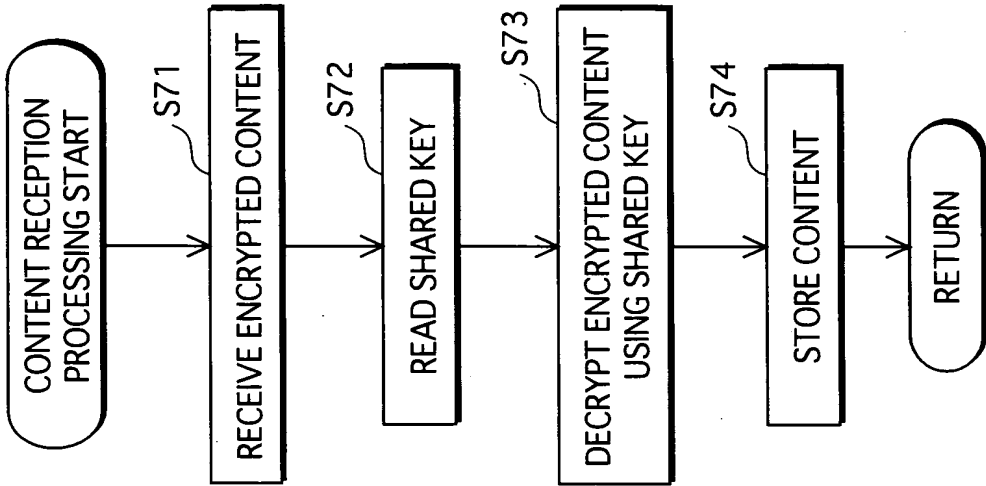


FIG.10

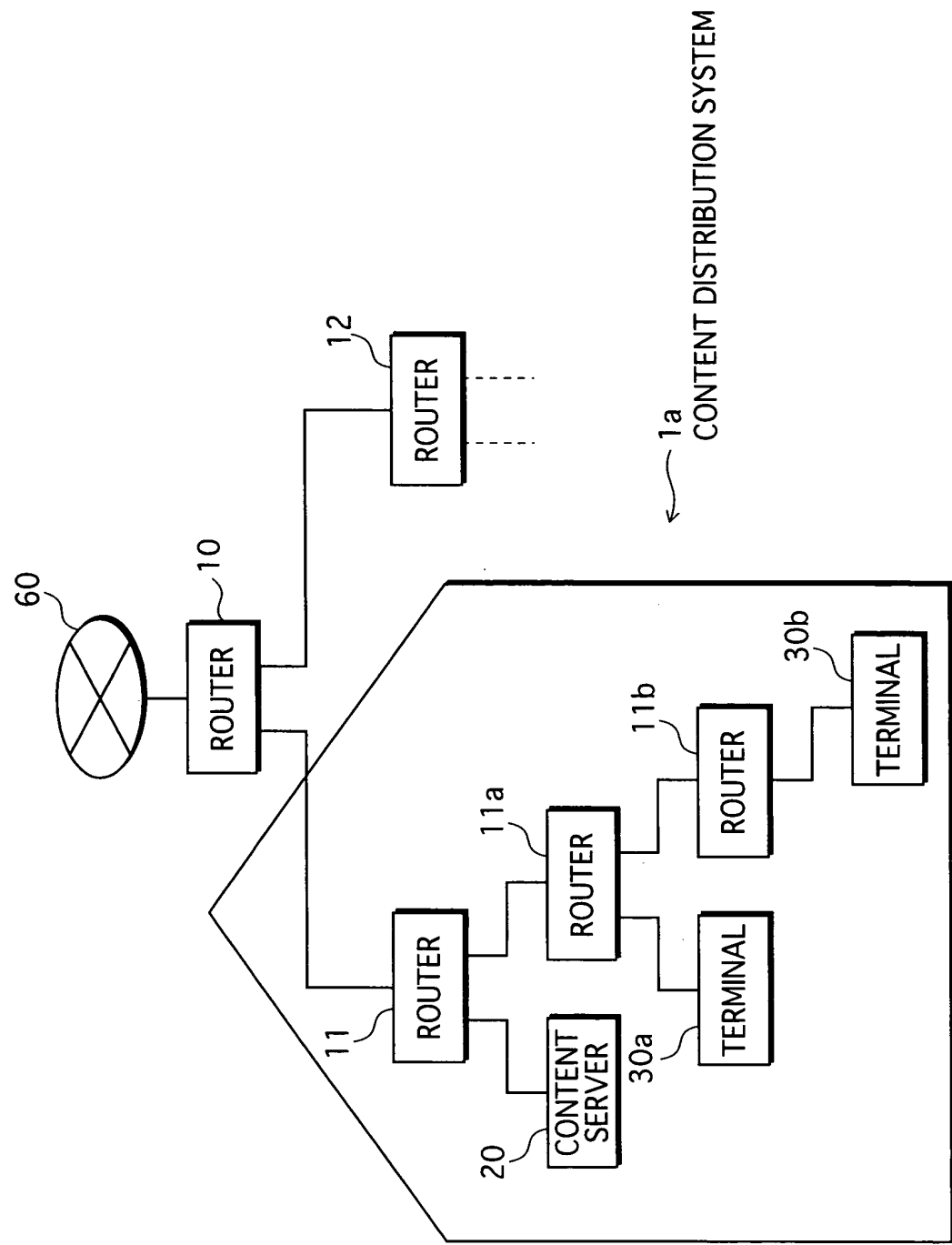


FIG.11

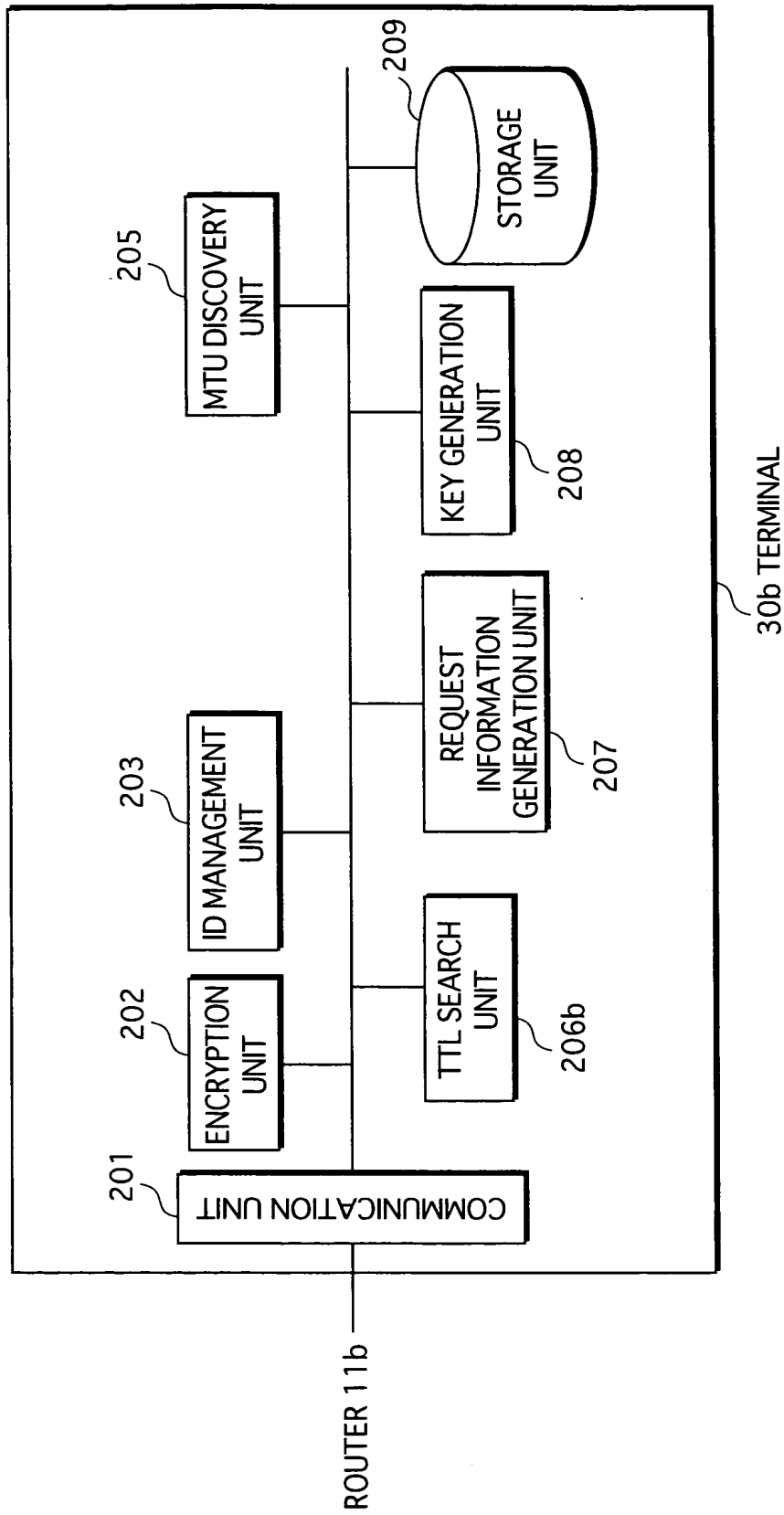


FIG.12

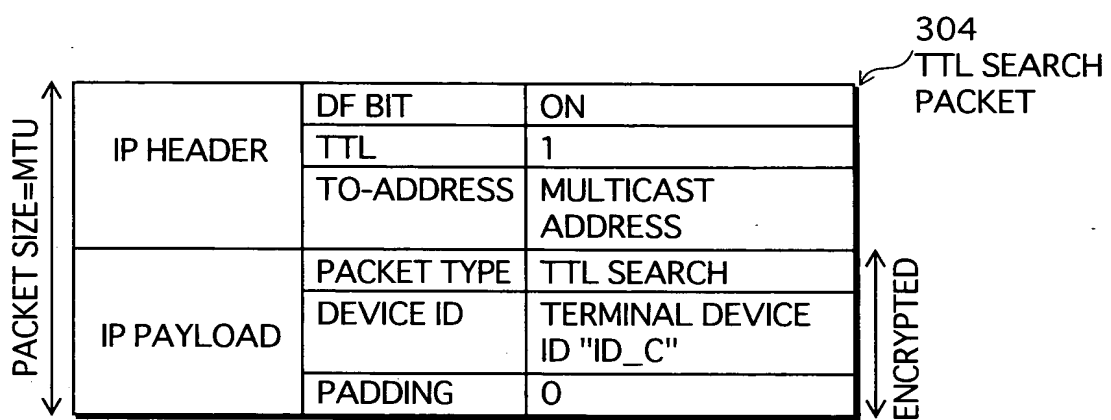


FIG.13

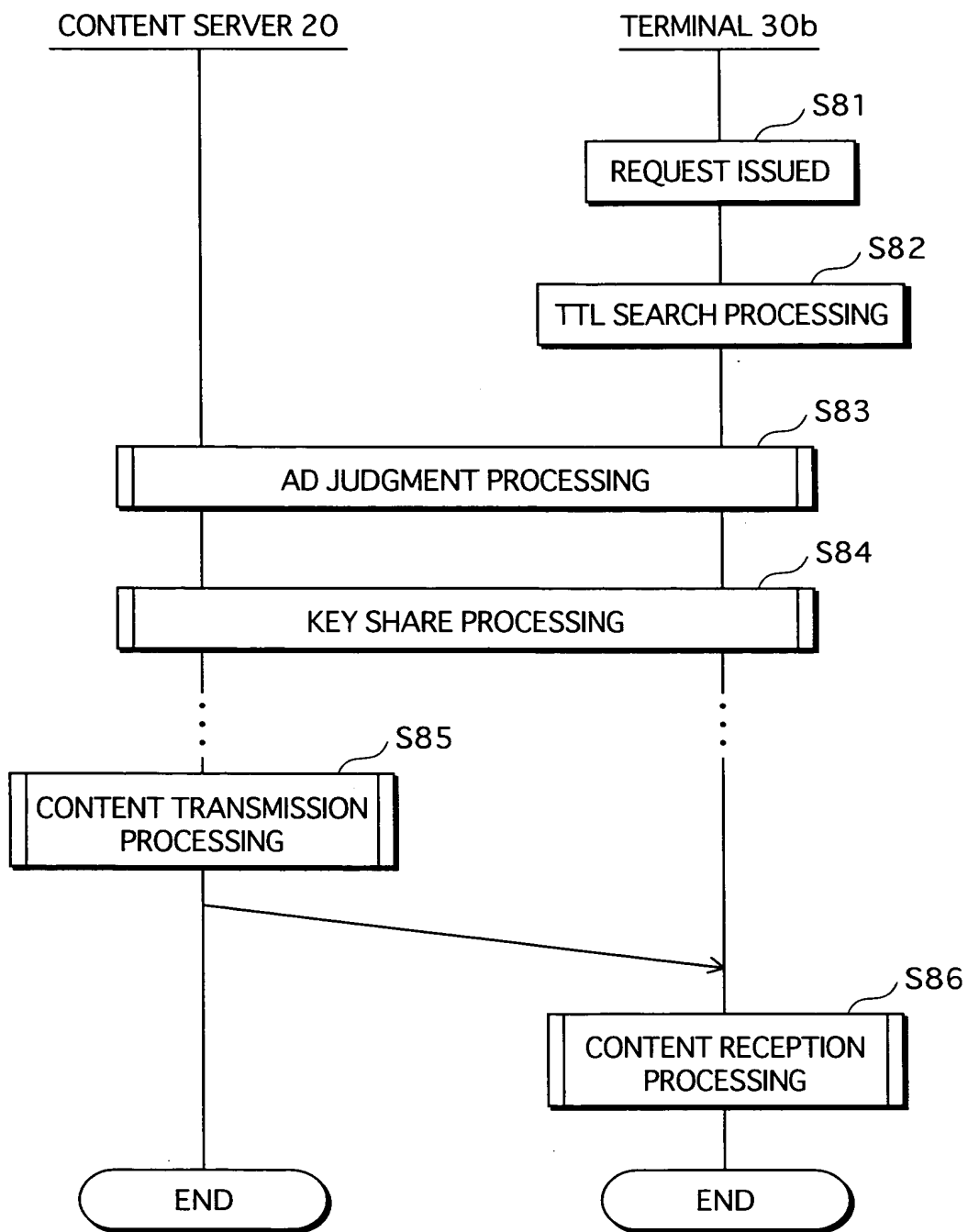


FIG.14

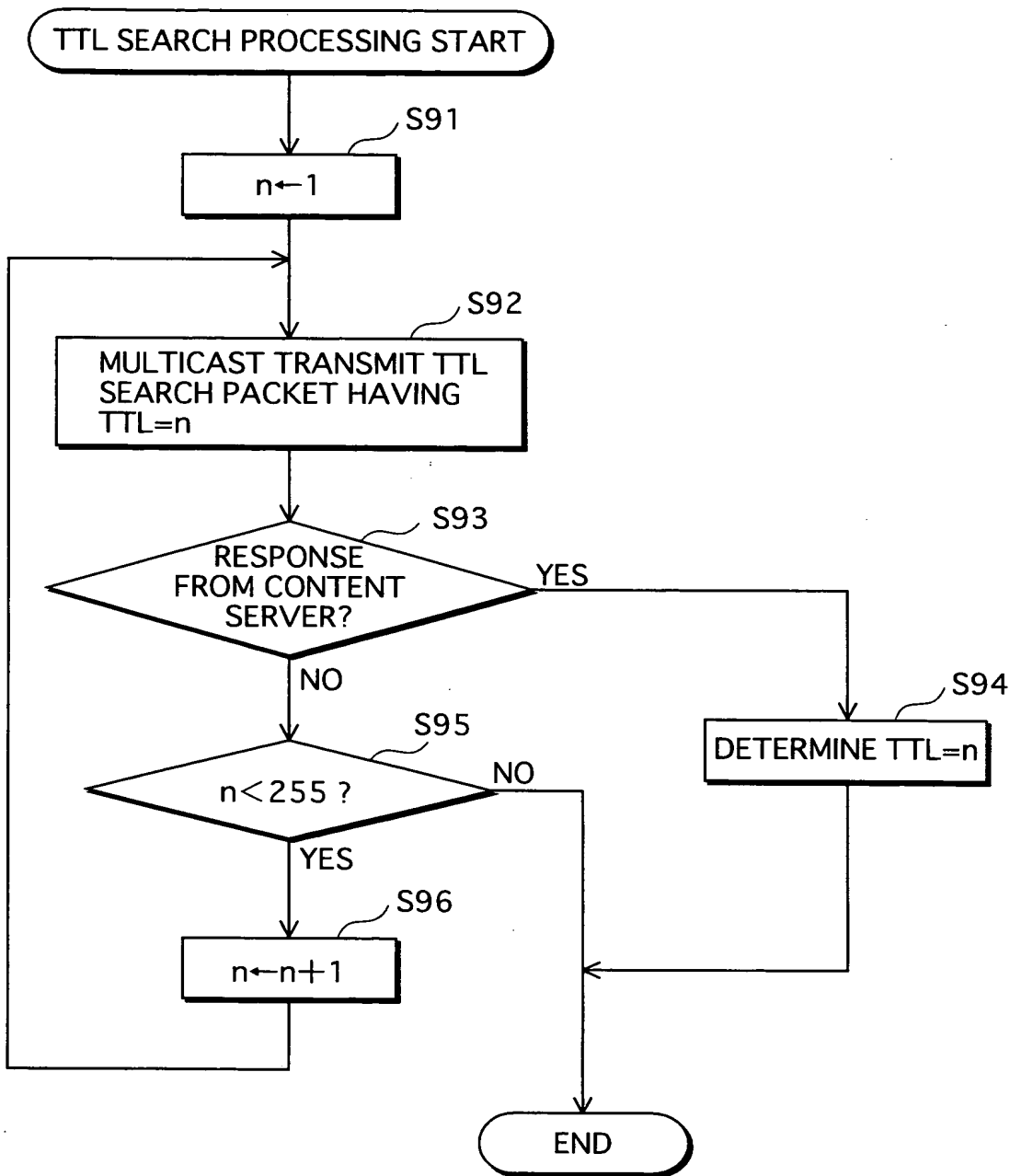


FIG.15

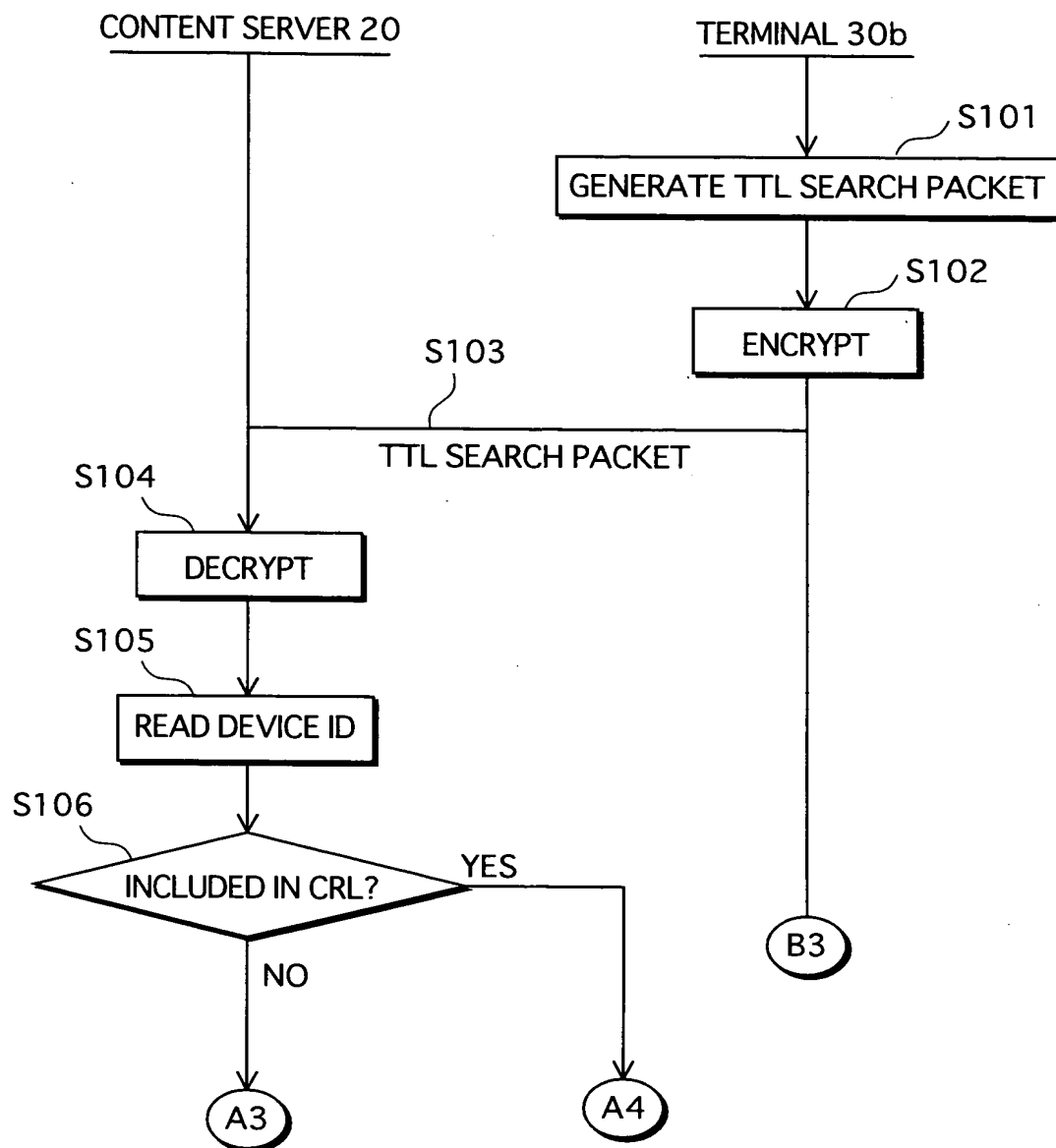


FIG.16

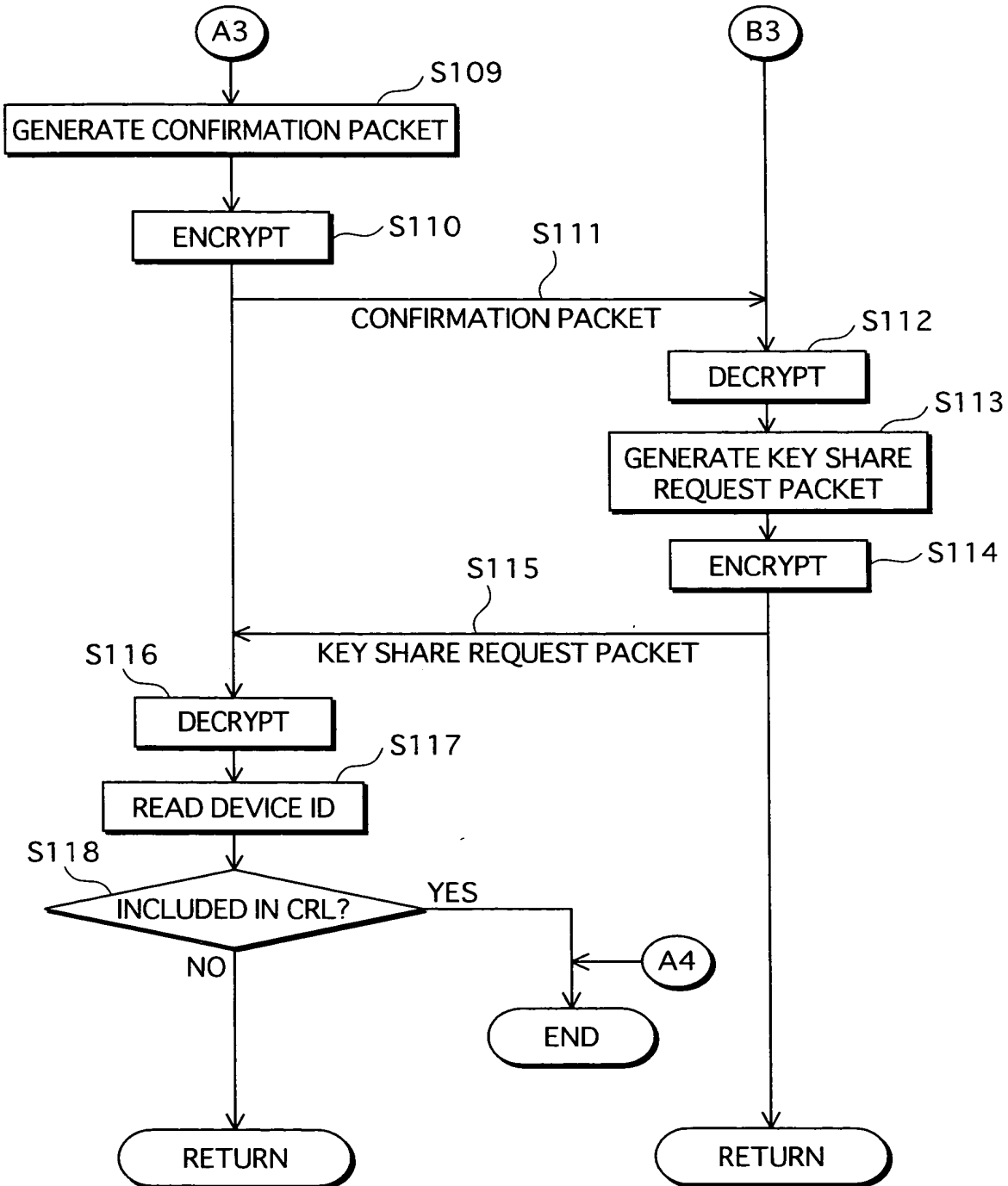


FIG.17

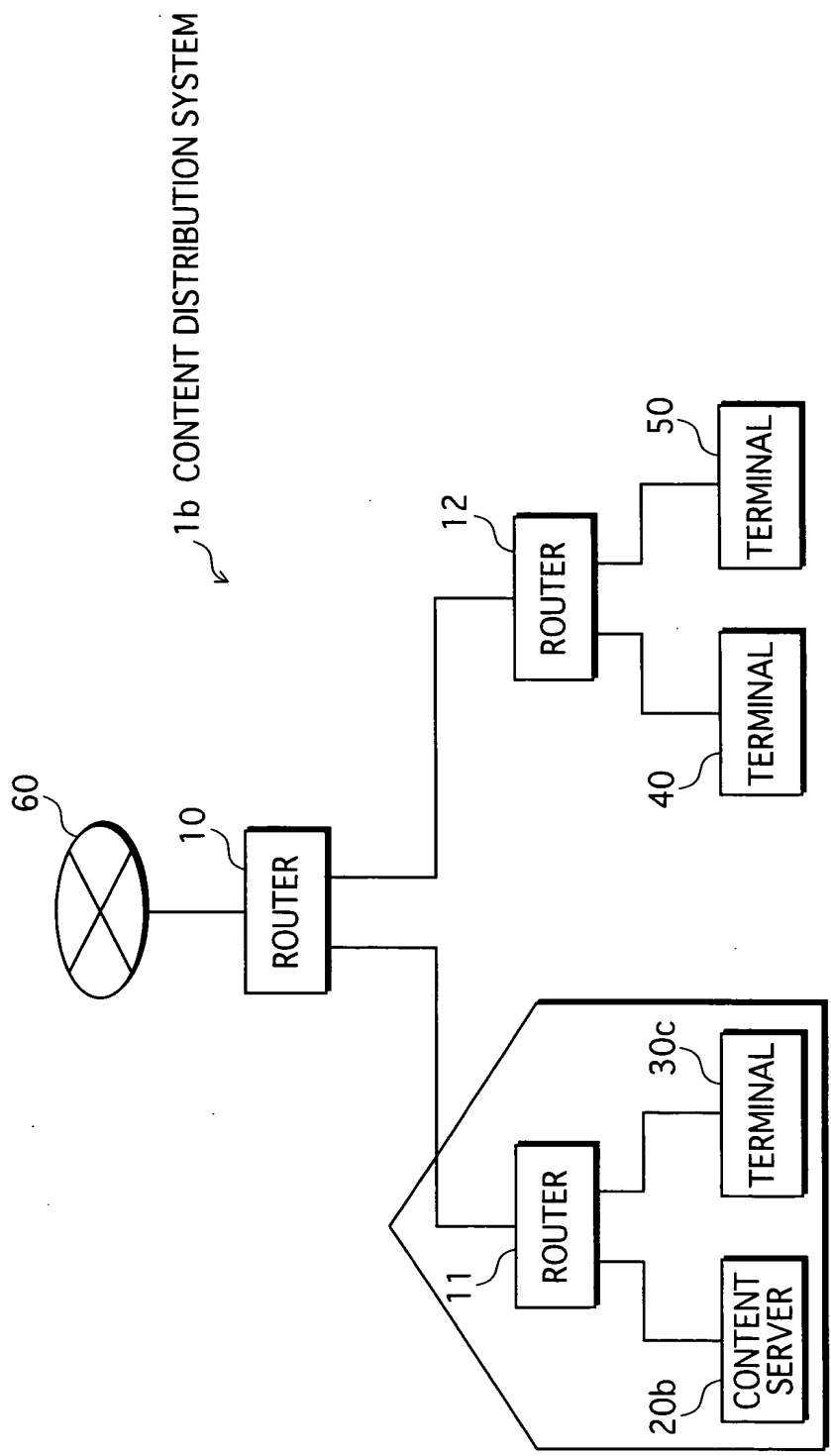


FIG.18

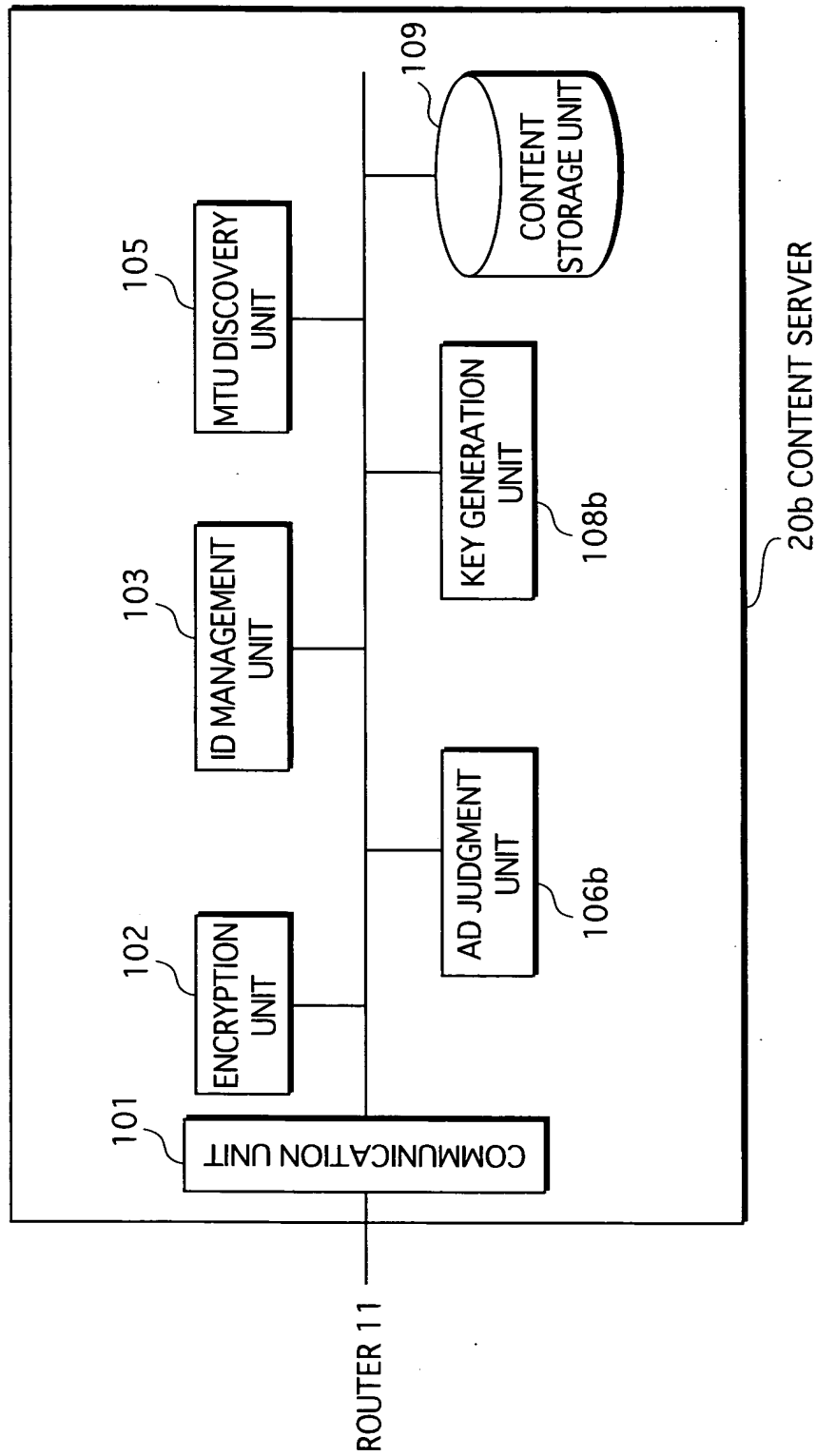


FIG. 19

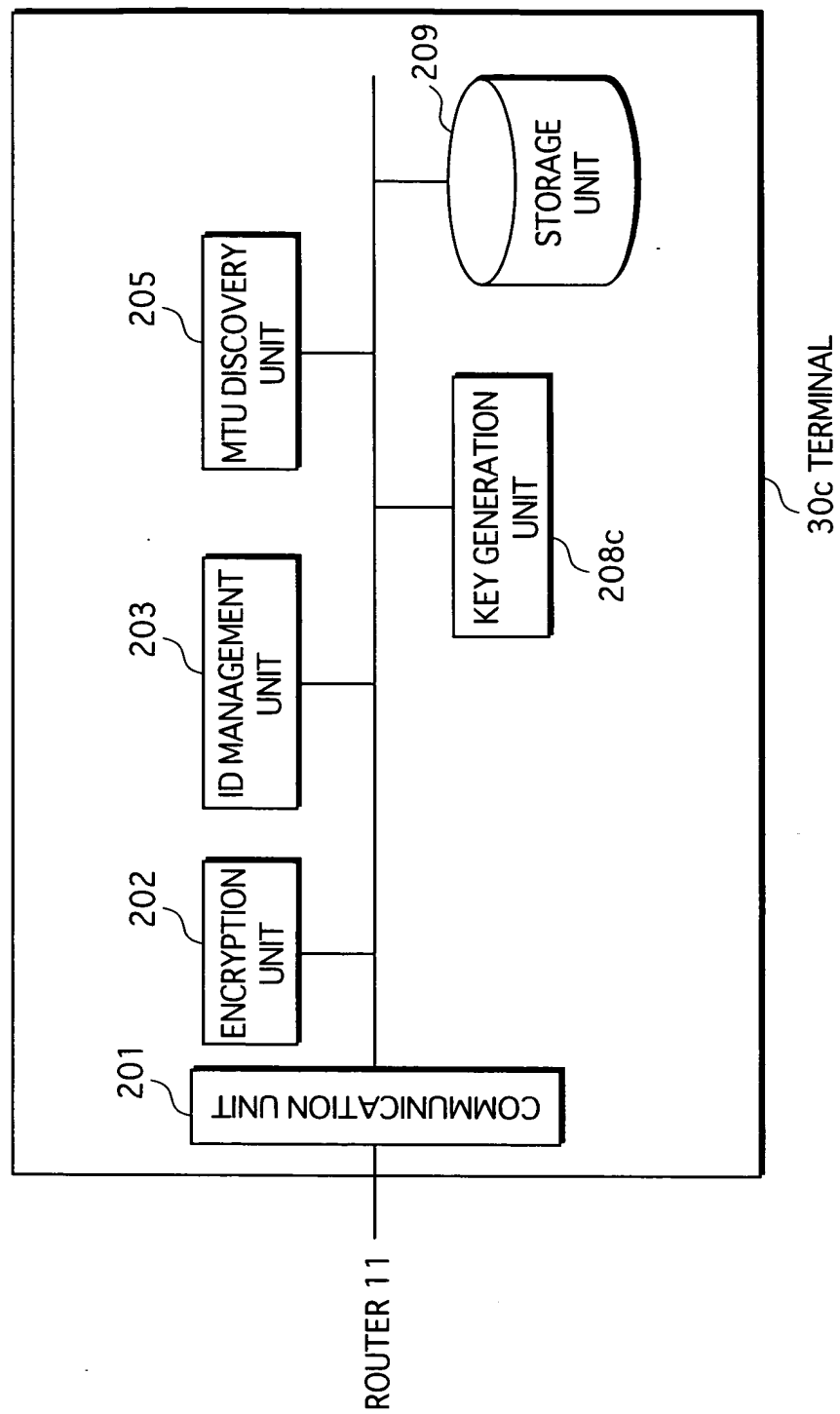


FIG.20A

305 PUBLIC KEY PACKET

IP HEADER	DF BIT	ON
	TTL	1
	TO-ADDRESS	TERMINAL 30c
IP PAYLOAD	PACKET TYPE	PUBLIC KEY
	DEVICE ID	SERVER DEVICE ID "ID_A"
	PUBLIC KEY	YA
	PADDING	0

FIG.20B

306 PUBLIC KEY PACKET

IP HEADER	DF BIT	ON
	TTL	1
	TO-ADDRESS	SERVER IP ADDRESS
IP PAYLOAD	PACKET TYPE	PUBLIC KEY
	DEVICE ID	TERMINAL DEVICE ID "ID_M"
	PUBLIC KEY	YB
	PADDING	0

FIG.21

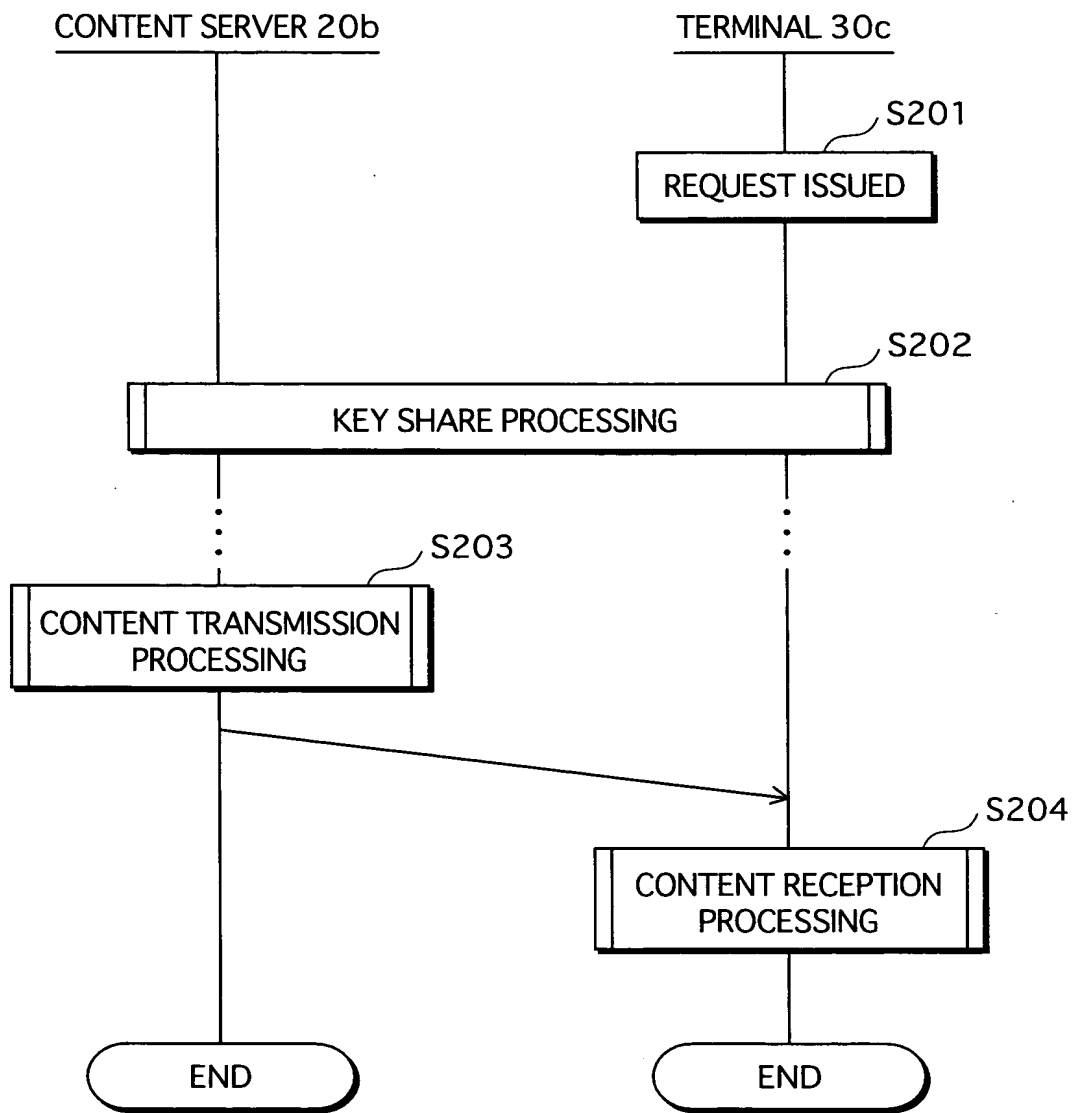


FIG.22

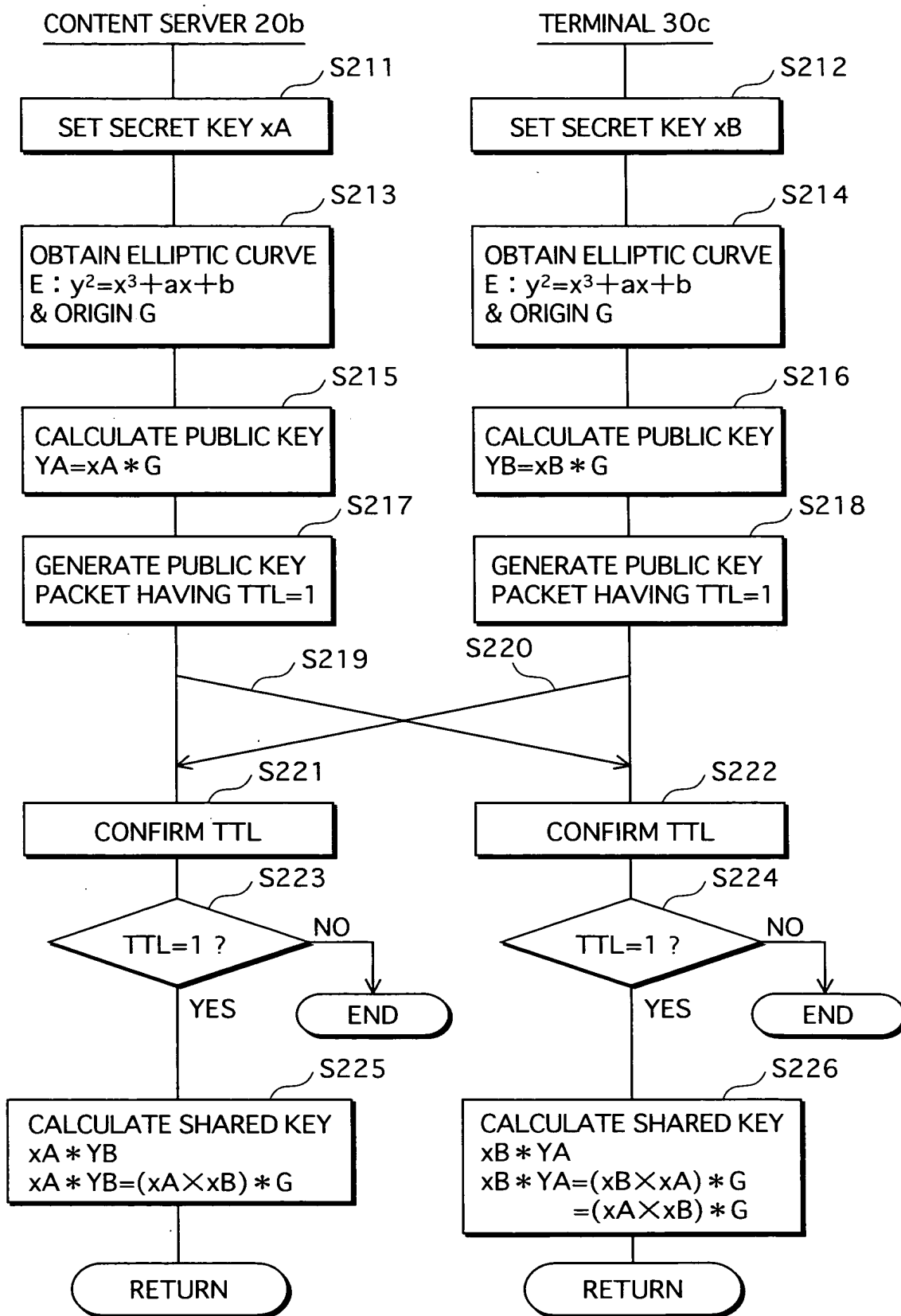


FIG.23

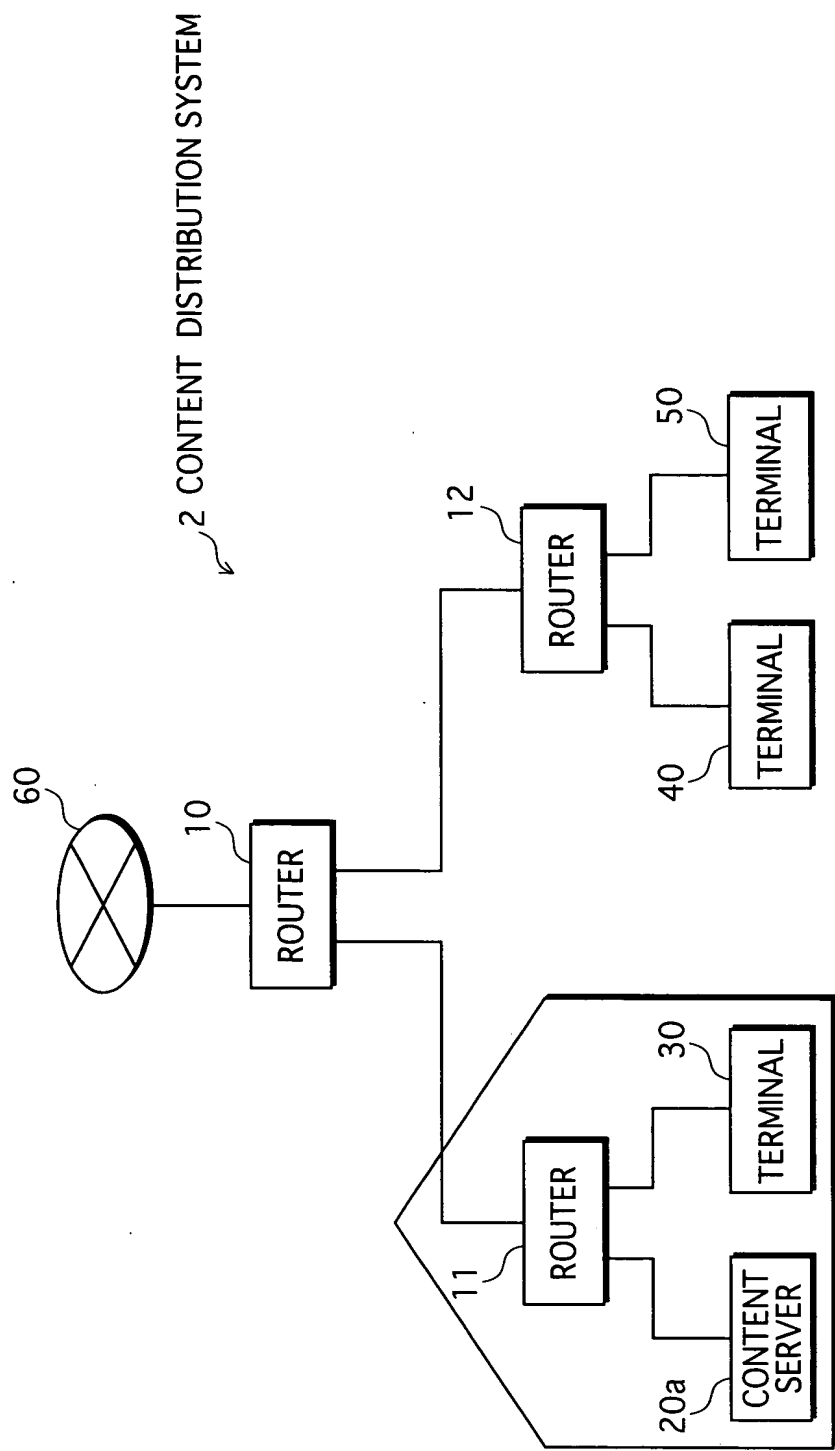


FIG.24

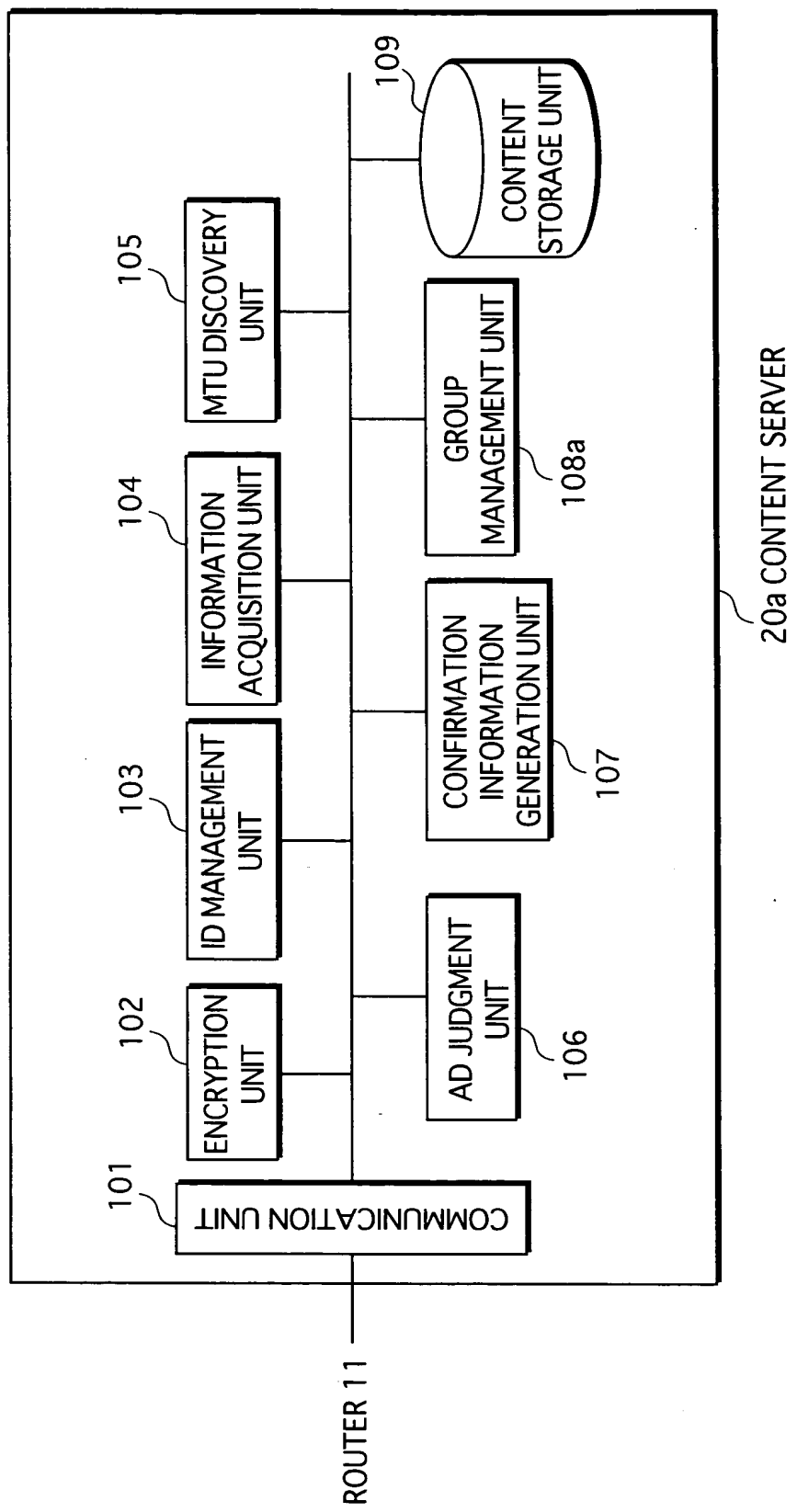


FIG.25

350 GROUP TABLE

The diagram illustrates a database table structure. It features a horizontal brace on the left side, spanning three rows of the table, which is labeled "350 GROUP TABLE". Below the table, there is a vertical ellipsis (three dots) indicating more rows. A curved arrow originates from the right edge of the table and points towards the right, suggesting a continuation or a relationship to other data.

DEVICE ID	REQUEST ID
ID_E	CID_0001
ID_F	CID_0002
ID_G	CID_0003
⋮	⋮

FIG.26A

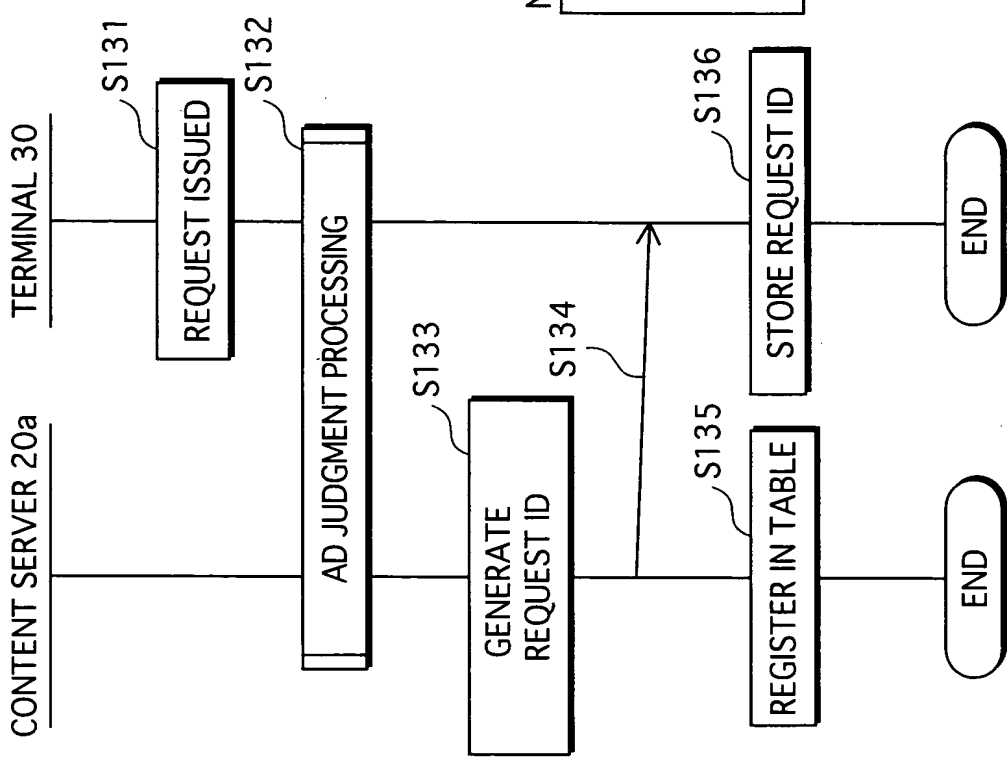


FIG.26B

